



Attorney's Pocket No.: 10835-002001

1-30-01

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED
JAN 29 2001
Technology Center 2100

Applicant : Stanley W. Lyness

Art Unit : 2776

Serial No. : 09/322,720

Examiner : C. Huynh

Filed : May 28, 1999

Title : NAVIGATING HIERARCHICALLY ORGANIZED INFORMATION

Commissioner for Patents
Washington, D.C. 20231

RESPONSE TO ACTION MAILED AUGUST 30, 2000,

Please amend the claims as follows (All claims, including unamended claims, are shown for the convenience of the examiner.):

Cancel claims 14 and 29 without prejudice.

1. (amended) A method comprising
identifying a [hierarchy] position in a space [defined by] associated with a hierarchy of nodes, the hierarchy comprising levels and locations within the levels, the space having at least two dimensions, each node being uniquely identifiable within the space by [values in the respective dimensions, including] a node level value identifying the node's [hierarchy] level in the hierarchy and a node-in-level value identifying the node's location uniquely among nodes in that level, and

the [hierarchy] position in the space being identified by a depth value comprising a node level value and an offset from that node level value and a position-in-level value comprising a node-in-level value and an offset from the node-in-level value; position values in the dimensions that are different from the node level and the node-in-level].

2. (amended) The method of claim 1 in which [one of the position values comprises a] the depth value offset comprises [in the form of] a non-integral number.

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, Washington, D.C. 20231.

Date of Deposit

Signature

Typed or Printed Name of Person Signing Certificate

1-16-01

Lesley J. Arcidy
Lesley J. Arcidy

36

A